



### **Microbiological tests**

- Total count plate method finished product & raw materials 1:10 dilution
- Yeast & Moulds plate method finished product & raw materials 1:10 dilution
- Total count plate method finished product & raw materials enrichment
- Yeast & Moulds plate method finished product & raw materials enrichment
- Total count swabs
- Yeast & Moulds swabs
- Enterobacteriaceae swabs
- Escherichia coli swabs
- Listeria
- Gramm stain
- API
- Total count, yeast & moulds, coliforms water
- Total count air samples

### **Chemical and physical tests**

- pH value
- (Bulk) density
- Dynamic Flow Rate
- Available Oxygen
- Hydrogen Peroxide determination
- Chlorides determination
- Determination of Active and Total Alkalinity
- Viscosity
- Enzymes in dust
- Enzymes in product
- Cationic Actives by manual two-phase titration (CatSO<sub>3</sub>)
- Appearance
- Odour